

## Dominion Telegraph Co.

THE ANNUAL GENERAL MEETING of the Shareholders of this Company will be held at the General Offices, No. 18 FRONT STREET EAST, Toronto, on

**Wednesday, the 12th Day of February next at 12 o'clock**

noon, to receive the ANNUAL REPORT of the Directors, with Financial Statements, and to Elect Directors for the ensuing year.

By order,  
F. ROPER,  
Secretary.

Toronto, 11th January, 1879.

## G. E. CAMPBELL,

House, Land and Investment Agent.  
\$50,000 TO LOAN.

Special attention given to winding up Estates, negotiating Loans, Bonds, Mortgages, etc., etc. House and Villa lots for sale. Houses, Stores and Offices to let.

To CAPITALISTS—Splendid Investments now on hand.

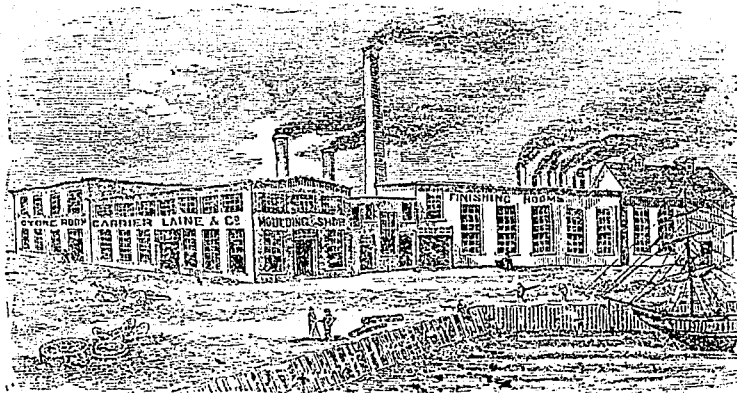
Office: 67 ST. SULPICE STREET.

## Q.M.O. AND O. RAILWAY.

The Commissioner of Agriculture and Public Works of the Province of Quebec hereby gives notice that, in conformity with the 32 Vic., Chap. 51, Sec. 8 and 9, of an Act of the Quebec Legislature, that the plans and returns for the part of the Quebec, Montreal, Ottawa and Occidental Railway, extending from St. Vincent de Paul up to the line of the West Section near the Sault-au-Recollet Bridge, have been certified to and examined, on the 2nd day November, 1878, by S. Lesage, Esq., Deputy Commissioner of Agriculture and Public Works for the Province of Quebec; that a duplicate of said plans and returns have been deposited in the office of the Department of Public Works of the Province of Quebec, since the 2nd day of November, 1878, and that the other duplicate of said plans and returns have been deposited on the 2nd day November, 1878, in the office of Clerk of the Peace for the District of Montreal, in which is situated that part of said railway.

H. G. JOLY,  
Commissioner of Agriculture and  
Public Works.

Montreal, 2nd Nov., 1878.



## CARRIER, LAINE & CO., ENGINEERS, FOUNDERS, MILLWRIGHTS AND MACHINISTS, BUILDERS OF

Steam Engines and Boilers for Steamboats, Saw and Grist Mills, etc., etc.

—ALSO, MANUFACTURERS OF—

STOVES, PLOUGHS, KETTLES AND ALL KINDS OF CASTINGS TO ORDER.

Levis:—COMMERCIAL STREET, MCKENZIE'S WHARF.

Quebec:—Nos. 102, 104, 106 & 108, ST. PAUL STREET.

### A. McNEILL,

Auctioneer, Commission Merchant, &  
Real Estate Agent,  
Also, English, American, and Canadian Manu-  
facturers' Agent,

No. 11 Queen St., Charlottetown, P.E.I.

### M. O'DONOVAN,

PRACTICAL CARRIAGE BUILDER.

WHITBY, ONT.

## REAL REDUCTION ON ALL THE STOCK

AT THE

RED STORE.

DURING THE MONTHS OF JANUARY AND FEBRUARY.

We have decided to sell the balance of our Tweeds, Naps, and Cloths at an IMMENSE REDUCTION! They must be sold before taking stock.

All our Dress Goods, which are already Cheap, are Reduced, and will be sold on the same principle! The assortment is yet complete, and for little money ladies may be sure to

SELECT A GOOD DRESS!

As the winter appears to be hard and severe, we will double our attention to the public, and our prices shall not be beaten.

As the trade of BLANKETS has been exceedingly poor this last fall, we will mark our stock on hand at Half-price in order not to keep them.

Since the Spring, the RED STORE has been the Champion in this end of the city.

OUR LOW PRICES!

Good Order, and Tip-Top Administration, have made the RED STORE the Great Reservoir of the purchasers of this city and the surrounding country.

COME ONE! COME ALL!

L. J. PHILLETTE, Proprietor.  
J. N. ARSENAULT, Manager.

## PHOSPHATE OF LIME!

### NEWELL'S PATENT UNIVERSAL GRINDER

The public is presented with a new mill which is designated as above. It can be adapted to a greater variety of purposes than any mill heretofore invented. The following are a few results, substantiated by experiments, which illustrate its remarkable utility:

I. Its General Capacity. This Grinder gives perfect satisfaction in the pulverization of Quartz, PHOSPHATES, Zinc, Bone, Brimstone, Chemicals, Oyster-Shells, Horn, South Carolina Clay, Chalk, Cement, Cork, CORN and other Cereals, Coffee, Spices, Leaf Sugar, Mustard and Flax Seed. Also in the Grinding of planing shavings, for packing purposes and horse bedding, the pulverization of Roots, Dye Woods, Tobacco, Rubber, Rope, Old Cloth, and the reduction of Wood to fibrous material for use in the manufacture of Paper.

II. Its Special Adaptations. For grinding Flax Seed it has no rival. A great saving of time and labor is secured by grinding instead of mashing this article. Mustard Seed is also effectively ground to powder.

III. Superior Quality of the Product. The superior quality of the products of this mill is observed in the grinding of Corn and other kinds of Grain. The process does not heat the Flour or Meal, even if grinding at the rate of 200 bushels of Corn per hour. All danger of fermentation is thus avoided. Every kind of grain is perfectly pulverized without taking from the mill any particle of grit.

IV. The Saving of Power and of Time. A great saving of power and of time in the accomplishment of any one of the uses above mentioned are among the points in which the mill must inevitably hold the highest place in the esteem of all who witness its capacity. The following few facts explain what is now said. Quartz is ground to remarkable fineness at the rate of ten tons per day. So also the HARDEST OF THE PHOSPHATES. Corn can be ground for meal, using only one-tenth of the power, as rapidly as by ten run of stone; so that the conclusion is clear, that the mill costs less and will do more, than any other mill yet invented.

V. Available Everywhere. Its usefulness to Farmers, and keepers of large stables is a fact noticed. It is so cheap and so easily portable that it can be brought into general use in Villages and on large Farms. It can be run with one-horse power, grinding twenty-five bushels of Corn for Horse-Feed per hour, and with four-horse power it will grind up to 200 bushels per hour. The grinding discs can be easily and cheaply replaced should they become worn. The weight of these machines varies from 200 to 800 pounds. They are very compact, requiring only a space three or four feet square, exclusive of apparatus for bolting. The frames are made either of wood or of iron. The price of these machines ranges from \$200 to \$400, subject to a 25c. to 50c. royalty for the use of them; the tariff whereof being regulated by the specific purpose to which the mills are applied.

A cordial invitation is extended to Phosphate Companies and owners of Phosphate lands, to all Millers, Quartz Crushers, Chemical Manufacturers, Farmers, and others who have any interest in such improvements, to call and see the machine and the samples of the materials ground at W. D. McLAUREN'S, Union Mills, 55 College street, Montreal. Montreal, June, 1878.